# PureKleen-AS



# Slip Resistant Treatment For Mineral Surfaces

# **PRODUCT DESCRIPTION**

#### PureKleen-AS

- Ensures that using a simple process, slippery surfaces become low-slip.
- Can be applied to mineral surfaces, ceramic,  $\Rightarrow$ concrete and terrazzo tiles.
- Does not materially alter the chemical composition of a surface.
- Is for use in factories, communal areas, nursing homes, entrance halls, gyms, swimming pool surrounds, pedestrian crossings, kitchen floors, shower units ... and anywhere floors are slippery, especially when wet.
- Materials prone to slip and contain significant amounts of silica, can have these effectively pitted giving an anti-slip effect that with minimal change to the aesthetics of a surface.
- Is a product which is non-hazardous and can easy to use.
- Has a pleasant odour enabling it to be used anywhere, even in a closed room.



Physical State at 20 °C: Liquid

Appearance: Colourless  $\Rightarrow$ 

Odour: Scented

 $pH : 4 \pm 0.5$  $\Rightarrow$ 

Boiling point [°C]: 100 °C  $\Rightarrow$ 

Density: 1.1

Solubility in water [vol/vol] : Fully soluble

Flash Point [°C]: Not applicable  $\Rightarrow$ 

#### **PACKAGING**

5L, containers

#### **CHEMICAL PROPERTIES**

Water-based alkali

## **EQUIPMENT CLEANING**

Clean equipment with clean warm water.

#### **STORAGE & SHELF LIFE**

Store away from frost and heat in a dry place: temperature between 5 °C and 30 °C. Shelf life is 24 months from the production batch date when kept in the original unopened container.



Porcelain floor treated with PureKleen-AS

#### APPLICATION INSTRUCTIONS

"Always test apply on a small hidden portion of the substrate" Guide treatment times:

- For concrete, terrazo slabs: Use neat (allow to react for upto 60 minutes).
- For slabs, porcelain, tiles: Use neat (allow to react for upto 40-60 minutes).
- For polished granite: Use neat (allow to react for upto 40-60 minutes).

Apply the product onto clean and dry surface applying it with the assistance of a brush or a low-pressure spray. Make sure the product stays present over the complete surface during treatment. Top-up with more product as required.

# Do not allow a treated surface to become dry throughout the treatment period

After treatment, rinse carefully with water. The treated surface can be used immediately it becomes dry. Repeat the operation again if additional slip-resistance is required, depending on the floor and the resistance level measurement.

# **HEALTH & SAFETY**

See Material Safety Data Sheet before use.

### **KEEP OUT OF THE REACH OF CHILDREN**

**Important**: The content of this documentation is based on our experience of the product. Rocan Products Ltd guarantees the quality of its products, but expressly declines any liability in the event of failure by the user to comply with the recommendations and conditions of use of said products, notably but not exclusively in the event of incorrect application, application by unqualified personnel, use of products not compatible with Rocan's products or bad weather conditions. For further information, refer to the safety data sheet.



Date of last update: 19.09.15

**ROCAN PRODUCT CODE: R-16/A** 



